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Sheet <u>1</u> of <u>3</u>

FORM PTO-1449  PATENT AND TRADEMARK OFFICE  DX0612K1B							SERIAL NO.: 09/545,998			
INFORMATION DISCLOSURE STATEMENT FOR PATENT  APPLICANT: Daniel M. GORMAN, et al.										
(Use several sheets if necessary)					FILING DATE: April 10, 2000		GROUP: not yet assign d			
U.S. PATENT DOCUMENTS										
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U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO.: FORM PTO-1449 SERIAL NO.: PATENT AND TRADEMARK OFFICE DX0612K1B 09/545,998 INFORMATION DISCLOSURE STATEMENT APPLICANT: Daniel M. GORMAN, et al. FOR PATENT GROUP: FILING DATE: (Use several sheets if necessary) April 10, 2000 not yet assigned OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) D.M. Calderhead, et al., GenBank, Accession No. Z21674, December 20, 1993. "Cloning of mouse Ox40: a T cell activation marker that may mediate T-B cell interactions" Benjamin G. Cocks, et al., Int. Immunol., 5(6): 657-663, (1993). A Q "IL-13 induces proliferation and differentiation of human B cells activated by the CD40 ligand" Benjamin G. Cocks, et al., Nature, 376: 260-263, (1995). "A novel receptor involved in T-cell activation" Jonathan M. Green, et al., Immunity, 1: 501-508, (1994). A S "Absence of B7-Dependent Responses in CD28-Deficient Mice" Marc K. Jenkins, et al., Curr. Opin. Immunol., 5: 361-367, (1993). AT "Molecules involved in T-cell costimulation" Marc K. Jenkins, Immunity. 1: 443-446, (1994). "The Ups and Downs of T Cell Costimulation" Carl H. June, et al., Immunol. Today, 11(6):211-216, (1990). "Role of the CD28 receptor in T-cell activation" Gregory S. Kelner, et al., Science, 266:1395-1399, November 25, 1994. "Lymphotactin: A New Cytokine That Represents a New Class of Chemokine" Matthew F. Krummel, et al., J. Exp. Med., 182: 459-465, (1995). "CD28 and CTLA-4 Have Opposing Effects on the Response of T cells to Stimulation" Ute Latza, et al., Eur. J. Immunol., 24(3):677-683, 1994. "The human OX40 homolog: cDNA ΑY structure, expression and chromosomal assignment of the ACT35 antigen" U. Latza, et al., GenBank, Accession No. X75962, May 13, 1994. ΑZ "The human OX40 homolog: cDNA structure, expression and chromosomal assignment of the ACT35 antigen" Matoba, R, et al., Gene, 146:199-207, December 1994 BA The addition of 5' - coding information to a 3' - directed cDNA library improves analysis of gene expression. Matoba, R. et al., GenBank, Accession No. D17247, December 1, 1994 вв M. Marra, et al., GenBank, Accession No. AA023897, January 21, 1997. BC "The WashU-HHMI Mouse EST Project" M. Marra, et al., GenBank, Accession No. W98639, July 16,1996. "The WashU-HHMI Mouse BD EST Project" T. Newman, et al., EMBL Sequence Database, Accession Number T22298, June 27, 1994. BE "Genes galore: a summary of methods for accessing results from large-scale partial sequencing of anonymous Arabidopsis cDNA clones" Christine A. Power and Timothy N.C. Wells, TIPS, 17(6):209-213, June 1996. "Cloning and BF Mai characterization of human chemokine receptors" **EXAMINER** DATE CONSIDERED \*EXAMINER: Initial if referenc considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformanc and not considered. Include copy of this form with next communication to applicant.





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Sheet 3 of 3

TECH CENTER 1600/2900 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO.: SERIAL NO.: FORM PTO-1449 PATENT AND TRADEMARK OFFICE DX0612K1B 09/545,998 INFORMATION DISCLOSURE STATEMENT APPLICANT: Daniel M. GORMAN, et al. FOR PATENT GROUP: FILING DATE: (Use several sheets if necessary) April 10, 2000 not yet assign d OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Franca Ronchese, et al., J. Exp. Med., 179: 809-817, (1994). "Mice Transgenic for a Soluble Form of Murine CTLA-4 Show Enhanced Expansion of Antigen-(m) specific CD4+ T Cells and Defective Antibody Production In Vivo\* Eric Rouvier, et al., J. Immunol., 150(12): 5445-5456, (1993). BH "CTLA-8, Cloned from an Activated T Cell, Bearing AU-Rich Messenger RNA Instability Sequences, and Homologous to a Herpes virus Saimiri Gene<sup>1</sup> Meenakshi Rov. et al., Eur. J. Immunol., 25: 596-603, (1995). BI "Studies on the interdependence of gp39 and B7 expression and function during antigenspecific immune responses" A. Ruehlmann, et al., EMBL Sequence Database, Accession Number X75316, Oct. 12, 1993. BJ "A novel murine RRM-type protein and its human homologue" Joseph Sambrook, et al., Molecular Cloning, A Laboratory Manual, 2nd Ed., Cold Spring Harbor ВК Laboratory Press, 1989, pp. 11.2, and 17.2-17.29. Arda Shahinian, et al., Science, 261: 609-612, (1993). BL"Differential T Cell Costimulatory Requirements in CD28-Deficient Mice" Jun Takeda, et al., Nucleic Acids Research, 20(17):4613-4620, 1992. вм "Human Oct3 gene family: cDNA sequences, alternative splicing, gene organization, chromosomal location, and expression at low levels in adult tissues' J. Takeda, et al., GenBank, Accession No. Z11898, September 28, 1992. BN "Human Oct3 gene family: cDNA sequences, alternative splicing, gene organization, chromosomal location, and expression at low levels in adult tissues" J. Takeda, et al., GenBank, Accession No. Z11900, June 25, 1997. "Human Oct3 gene family: v BO 0 cDNA sequences, alternative splicing, gene organization, chromosomal location, and expression in adult tissues" E.A. Telford, et al., EMBL Sequence Database, Accession Number U20824, May 4, 1995. "The JBP DNA sequence of equine herpes virus 2" Eva Wey, et al., Eur. J. Biochem., 220(3):753-762, 1994. V IB Q "A human POU domain gene, mPOU, is expressed in developing brain and specific adult tissues" E. Wey, et al., GenBank, Accession No. Z21963, June 27, 1994. BR "A human POU domain gene, mPOU, is expressed in developing brain and specific adult E. Wey, et al., GenBank, Accession No. Z21964, June 27, 1994. 1B S "mPOU: A novel human POU domain gene expressed in specific adult tissues" DATE CONSIDERED **EXAMINER** \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to

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